SCHWARTZ, J.,; ELIAS, H.,; SFART, T.,; FRIEDWAM, I.,; DUMITRESCU. S... SANUEL, I.,; SANDULESCU, T.

Strains of Coxsackie virus isolated from paralytic policmyelitis patients in Bucharest. Stud. cercet. inframicrobiol., Bucur. 6 no. 1-2:51-54 Jan-June 55-

RUMANIA/Human and Animal Physiology (Normal and Pathological).

T-3

Blood. Blood Groups.

Abs Jour : Ref Zhur - Biol., No 16, 1958, 74663

Author : Dimitriu, Ofelia; Fischer, P.S.; Micu, D.; Dumitrescu, San-

da.

Inst Title

On the Investigation of Immunothrombopenia.

Orig Pub : Comun. Acad. RFR, 1957, 7, No 2, 285-290.

Abstract

: In 4 cases out of 30, during cyrrhosis of the liver and other illnesses, samples of thrombocytic antibodies (A) were positive. In 2 cases of pathogenesis, A was connected with the presence of paraproteids. Seemingly, these A, by influencing the thrombopoiesis, caused a decrease of the quantity of thrombocytes. A correlation was not found between the titer of A, infections of the bone marrow, and thrombopenia. In some patients A were found blocking

Card 1/2

- 33 -

RUMANIA/Human and Animal Physiology (Normal and Pathological). T-3

Blood Blood Groups.

Abs Jour

: Ref Zhur - Biol., No 16, 1958, 74662

Author

: Dumitrescu, Miroea; Dimitriu, Ofelia; Micu, Dumitru;

Dumitrescu, Sanda

Inst Title

: Investigation of Immunoleukopenias.

Orig Pub

: Comun, Acad. RFR, 1957, 7, No 2, 291-296

Abstract

: The content of leukocytic antibodies (A) during leukopenias of different nature was observed in 20% of cases. Pathogenesis of these A in many cases is connected with the presence of paraproteids. Seemingly, by influencing the leulopoiesis, these A cause decrease of the quantity of leukocytes. A correlation was not always found between the titer of leukocytic A and the degree of leukopenia. In a series of cases, blocked A were also found. -- L.N. Dayne-

Card 1/1

MILCU, M., Acad. St.; MICOLESCU-CATAROI, A.; DUNITRESCU, S.; SAHLEANU, V.; BOJINESCU, Al.

Investigations regarding the antithyroid effect of dimercaptopropanol derivatives. Rumanian M. Rev. 2 no.2:52-53 Apr-June 58.

(THYROID ANTAGOMESTS

dimercaptopropanols)

PORTOGAIA, R.; DUMITRIBICU, S.; ROTHECHILD, L.; ICHISCU, H.I.

Morphological characteristics of type A2 ("A-Asia") influenza virus isolated in Rumania. Acta virol. Engl. Ed., Praha 3 no.2:113-114 Apr 59.

1. Institute of Inframicrobiology, Academy of the Rumanian People's Republic, Bucharest.

(INFLUENCA VIRUENE, type A2 isolated in Rumania, morphol. characteristics)

```
CARPINISAE, G.prof.; ZITTI, E.; DUNITRESCU, S.

Enlarged pneumonectomy for bronchopulmonary cancer. Rumanian
N. Hev. 3 no.4:56-60 O-D '59.

1. Clinc for Thoracic Surgery of the Filaret Hospital, Bucharest;
Surgery Dept. of the Sanatorium in Moroieni.

(PHEUNORMECTORY)
(LUNG ENDPLASMS, surgery)
(CARCINOMA ERCHCCHOGENIC, surgery)
```

PORTOGAIA, R.; DUNITREGU, S.; IONESCU, N.I.; BROWITKI, A.

Morphological study of strains of influensa virus isolated during the epidemic of February-March 1959 in the Bumanian People's Republic. Stud. cercet. inframicrobiol., Bucur. 10 no. 43433-446 '59.

1. Comunicare presentata la Institutul de inframicrobiologie al Abademiei R.P.R.. (INFLUMEZA VIRUSES)

CHIOSA, L.; DUMITRESCU, S.; SAFTOIU, A.

Action of sodium succinate, fumarate, malate, and malonate upon the conditional-reflex activity of a laboratory of small animals. Studit cerc fisiol 5 no.3:489-499 '60. (REAI 10:2)

1. Institutul de cercetari farmaceutice si Controlul medicamentelor, si Institutul de fisiologie normala si patologica "Prof. Dr. D.Danielopolu" al Academiei R.P.R. 2. Comitetul de redactie, Studii si cercetari de fisiologie, membru al Comitetului de redactie (for Chiosa).

(CONDITIOND RESPONSE) (SODIUM SUCCINATE) (SODIUM FUNARATE) (SODIUM MALATE) (SODIUM MALOMATE)

PORTOCALA, R.; DUMITRESCO, S.; IONESCO, N.I.; BRONITKI, Al.

Morphological aspects of a strain of influenza virus of the "mixed A plus A2" type compared to strains of types A and A2. Rev. sci. med. 5 no.3/41223-225 160.

(INFLUENZA VIRUSES)

PORTOGALA, R.; DUMITRESCO, S.; IONESCO, N.I.; 8/ WEL, I.; BOERU, Y.

Infectivity of ribonucleic acid isolated from influensa virus; morphological aspects of the generated virus. Rev. soi. med. 5 no.3/4:227-229 '60.

(INFLUENZA VIRUSES) (RIBONUCLEIC ACID)

ILLEGU, C.O., prof.; KLEINEMAN, L., conf.; GUTA, C., dr.; DUMITRESCU, S., dr.; BOGDAN, O. DUMITRESCU, dr.

Persistence of the left superior vens pave with flow into the right auricle through the coronary sinus, demonstrated by cardiae catheterisation, Med. intern., Bucur. 11. no.5:751-756 '60.

1. Lucrare efectuata in Clinica medicala a Spitalului "Bernat Andrei", Bucuresti.

(VEMAR CAVAR, abnormalities.)
(HEART DEFECTS, CONGRESTAL, case reports)
(HEART CATHETERIZATION)

CARPINISAN, C., prof.; GOLOGAN, I., dr.; DUMITRESCU, S., dr.

Clinical, radiological and therapeutic considerations on 512 cases of bronchopulmonary neoplasms. Med. intern., Bucur 12 no.12:1805-1816 D '60.

1. Lucrare efectuata in Clinica de chirurgio toracica, Spitalul "Filaret", director, prof. C. Carpinisan.
(LUNG NEOPLASMS) (CARCINOMA, BRONCHOGENIC)

DUMITHESCU, 8.; NICOLESCU-CATARGI, Al.; CALB, M.

The antipyretic action of cortisone in fever induced by sodium nucleinate.
Rumanian M Rev. no.4:3-5 '61;
(CORTISONE pharmacol) (FEVER exper.)

MARINESCU, G.; SORODOC, G.; SARATEANU, D.; DUMITRESCU, S.

Agglutinating properties of some ECHO-virus strains in human erythrocytes of various groups and the erythrocytes of some animal species. Studii cere inframicrobiol Special issue-supplement to 12:215-221

1. Institutul de inframicrobiologie al Academiei R.P.R. 2. Membre al Comitetului de redactie, "Studii si cercetari de inframicrobiologie" (for Sarateanu).

(VIRUSES) (AGGLUTINATION) (ERYTHROCYTES)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R000411520

SURDAN, C.; DUMITRESCU, S.; IONESCU, N. I.; POPA, M.; PACURARU, E., asistent tehnic

Electron-microscopic studies of the changes occurring in the myofibrils of suckling mice infected with aphthous virus. Studii cerc inframicrobiol Special issue-supplement to 12:429-436 '61.

1. Institutul de inframicrobiologie al Academiei R.P.R.

(MUSCLE) (FOOT-AND-MOUTH DISEASE) (VIRUSES)

NICOLAU, St.S.; academician; DUNITRISCU, S.; IONESCU, N.I.; WAR TI LIAM

Morphological changes in human amniotic cells infected with adenovirus, type 3. Stud. cercet. inframicrobiol. 12 no.3: 289-295 161.

(ADENOVIRUS culture) (TISSUE CULTURE)

(ADENOVIRUS culture)

PORTOCALA, R.; IONESCU, N.I.; DUMITRISCU, S.; BOERU, V.; SAMUEL, I.

Reproduction of influensa virus with the aid of viral ribonucleic acid. VII. The morphological aspect of the ribonucleic acid. Stud. cercet. inframicrobiol. 12 no.3:309-315 161.

1. Comunicare presentata la Institutul de inframicorbiologie al Academiei R.P.P. (RIBONUCLEIC ACID) (MICROSCOPY, ELECTRON)

IONESCU, N.I.; DUMITRESCU, S.

Presence of some polymedral forms in influenza viruses. Stud. cercet. inframicrobiol. 13 no.2:245-249 '62.

1. Comunicare presentata la Institutul de inframicrobiologie al Academiei R.P.R.

(INFLUENZA VIRUSES) (MICROSCOPY, ELECTRON)

SURDAN, K.; PORTOCALE, R.; DUNITHESCU, S.; IONESCU, Ni.

A cytological study of the changes caused by Rubarth's virus in the liver of chick embryos. Rev. sci. med. 7 no.3/4:203-207 '62. (VIRUS CULTIVATION) (LIVER)

SURDAN, C.; PORTOCALA, R.; DUMITRESCU, S.; IONESCU, N.I.

Cytological study of the changes produced by the Rubarth virus in the liver of chick embryos. Stud. cercet. inframicrobiol. 13 no.3:335-349 | 62.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R.

(HEPATITIS, ANIMAL) (DOG DISEASES)
(ANIMAL VIRUSES) (HEPATITIS VIRUSES) (VIRUS CULTIVATION)
(TISSUE CULTURE)

MILCU, St.M., acad.; LUNGU, Al., dr.; CRISTOVEANU, Ana, biolog; DUMITRESCU, St., dr.

Changes in the urinary level of 17-hydroxycorticosteroids under the influence of balneo-physiotherapeutic factors. Med. intern. 15 no.2: 135-142 F 163.

1. Lucrare efectuata in Institutul de endocrinologie, Bucuresti.

(ADRENAL CORTEX HORMONES) (URINE) (BALNEOLOGY)

(PHYSICAL THERAPY) (ARTHRITIS) (HYPOTHYROIDISM)

(OBESITY) (ADRENAL CORTEX HYPOFUNCTION)

BINSTCC, O., dr.; BERLESCU, Elena, dr.; DUMITRESCU, St., dr.

Considerations on the cervicohumeral syndrome. Hed. intern. 15 no.7:839-842 J1 '63.

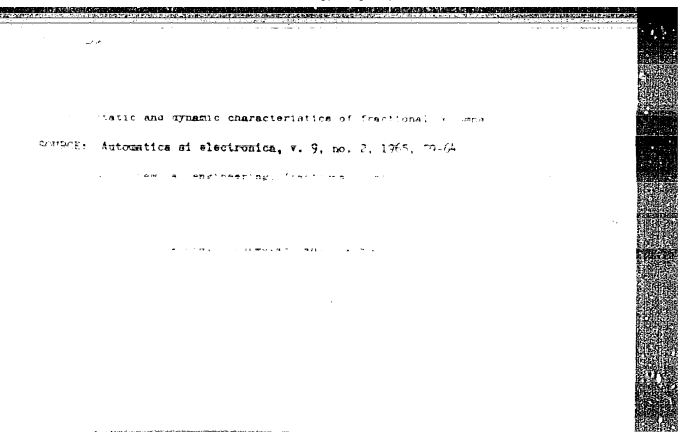
(SPINAL DISEASES) (ARTHRITIS, RHEUMATOID)
(PERIARTHRITIS) (CERVICAL VERTEERAE)
(SHOULDER ARTHROSES) (NEURALGIA)

DUMITRESCE, Svetlana

Nobel prize for chemistry awarded to Professor Giulio Natta. Studii cero chim 12 no.58399-401 *64

1. * Ch. Asachi* Polytechnic Institute, Issi.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152



RUMANIA

616.981.71-078.73

ZARNEA, G., Lect, NOVAC, Stela, Dr. DUMITRESCU. Sanda, Dr. and CRACEA, E., Dr. of the "Dr I. Cantacuzino" Institute of Microbiology, Parasitology, and Epidemiology (Institutul de Microbiologie, Farazitologie si Epidemiologie "Dr I. Cantacuzino"), Bucharest, BUZDUGAN, I., Dr., and IANOPOL, Ligia, Dr., of the State Health Inspectorate (Inspectoratul Sanitar de Stat), Suceava Regiune.

"Contributions to the Study of Serological Diagnosis Methods in Rickettsioses. I. Microagglutination of Rickettsia in the Diagnosis of Relapse Typhus (Brill-Zinsser Disease)."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 3, May-Jun 66, pp 241-248.

Abstract [Authors' English summary modified]: The authors describe the preparation and standardization of antigens from R. prowazeki and R. mooseri for the microagglutination of rickettsia, discuss the techniques used, and compare the results of this method with those obtained by the complement-fixation reaction. The sensitivity and specificity of the reaction was confirmed by serologic studies on experimentally infected guinea pigs as well as 520 patients or ex-patients. The appearance, dynamics and persistence of antibodies were also studied.

Includes one table, 6 figures and 11 references, of which one Rumanian, one Russian, 2 German and 7 Western. -- Manuscript 1/1 submitted 28 February 1966.

DUMITRESCU, Stelian, ing.

Innovator movement in the light industry, a mass action in full swing. Industrial usoars 10 no.12:543-547 D'63.

1. Director tehnic adjunct in Directia tehnica a Ministerului Industriei Uscare.

DUNITRESCU, Stellan, ing.; MARINESCU, Stellan.

Scientific notes. Industria uscara 11 no.10:549-554 0 164.

1. Assistant Director, Technical Directorate, Ministry of Light Industry (for Dumitrescu). 2. Head of the Office at the Rumanian Chamber of Commerce (for Marinescu).

DUMITRESCU, St.

Rising professional qualifications, a very important objective. Humon sindic 5 no.12:21-24,25 D 161.

(Remania-Industries)
(Vocational education)

SARATEANU, D.; HUNG, Tao; DUMITRESCU, St.; IONESCU, N.I.

Study of the behavior of ornithosis virus strains and the morphopathological changes they produce in the cherio-allantoic membrane of the developing chick embryo. Stud. cercet. inframicrobiol. Bucur. 12 no.1:83-94 '61.

1. Comunicare przentata la Institutul de inframicrobiologie al Academiei R.P.R.

(MIYAGAWANELLA culture) (Tibbus CULTURE)

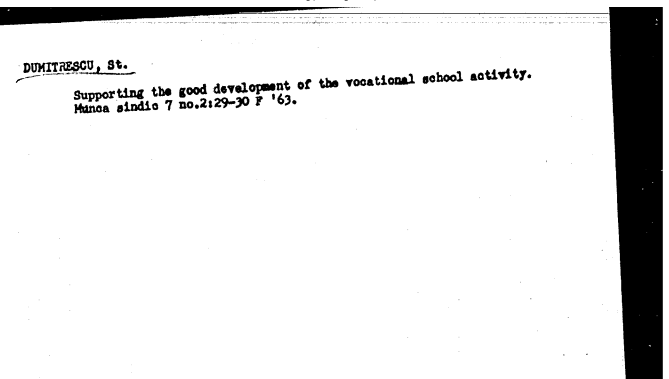
DUMITRESCU, 8t.

Better conditions for rest and treatment. Munca sindic 6 no.8:51-52 Ag 162.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

DUMITRESCU, St.

Better and better conditions of life and work for the Rumanian forest rangers. Munca sindic 6 no.10:40-43 0 '62.



DUMITRESCU, St.

Fellowing the suggestions of the social work teams. Munca sindie 7 no.10:53-54 0 163.

ARMASU, M.; DUMITRESCU, Stefan

Discussions on the theme of organization and development of the group trade-union monthly meetings. Munca sindic 7 no.11:36-40 N *63.

DUMITRESCU, Stofania N.; GIRLEANU, Adriana M.

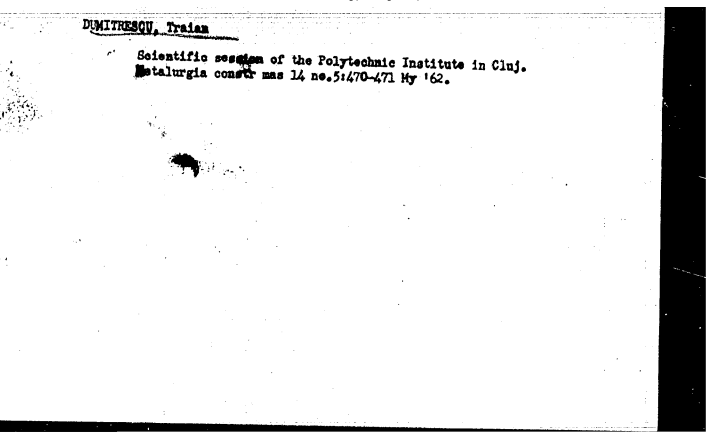
Contributions to the manufacture of spongious materials from vinyl polychloride. Rev chimie Min petr 14 no.4:193-196 Ap 163.

1. Fabrica "Dermatina."

DUMITRESCU, Traien

Influence of the sutectic graphite on the quality of piston rings made of alloyed cast iron. Metalurgia constr mas 13 no.8:664-675 Ag *61.

(Piston rings) (Graphite) (Cast iron)



DUNITRESCU; Tr.; IONESCU, C.St.; SOLACOLU, M.

Studies on the isothermic transformation of austenite in some alloyed and nonalloyed steels. Studii cerc metalurgie: 7 no.3:283-303 '62.

1. Membru al Comitetului de redactie, "Studii si cercetari de metalurgie" (for Dumitrescu).

DUMITRESCU, Tr.

Scientific session of the teaching cadre of the Polytechnic Institute of Cluj. Studii cerc metalurgie 7 no.31367-369 '62.

1. Membru al Comitetului de redactie, "Studii si cercetari de metalurgie."

RUMANIA

DUMITRESCU, Tr.; ZAMIRCA, St.; KATHREIN, A.; FISCHCOLD, R.

Bucharost, Studii si Corcotari de Metalurgie, No 4, 1963, pp 473-482

"The Influence of the Technology of Plastic Deformation on the Quality of Thin Metal Sheet Made of an Alloy of 80 % Ni and 20 % Cr."

(4)

DUMITRESCU, Traian; IONESCU, Constantin St.; SOLACOLU, Maria

Aspects of the forming process of nainite in some carbon steels and Fe-C-Mn alloys. Studii cerc metalurgie 8 no.2: 131-153 63

DUMITRESCU, Traian; IONESCU, Constantin St.; SOLACOLU, Maria

Aspects of the bainite formation process in some carbon steels and Fe-C-Mn alloys. Rev Roum metalurg 8 no. 2:155-174 '63.

DUMITRESCU, Traian, ing.; IONESCU, Constantin St., ing.; SMACOLU, Maria, ing.

Contributions to the knowledge of the isothermal transformation of austenite in the Ar'! domain. Hetalurgia constr mas 15 no.1:9 18 Ja '63.

1. Centrul de cercetari metalurgice al Academiei R.P.R.

DUMITRESCU, Traian; IONESCU, Constantin St.; GUTU, Anca

Machanical properties of the isothermal transformation structures of austenite for some poor alloy steels. Studii cerc metalurgie 9 no.2:129-146 '64.

DUMITRINOU, Trainn; IONESCU, Constantin St.; GUTU, Anon

Mechanical properties of isothermal transformation structures of the austenite of none poor steels in alloy elements. Now Roum metallurgic 9 no.2:161-179 '64.

L 41115-66 T/EWP(t)/ETI IJP(o) JD ACC NR: AP6030200 SOURCE CODE: RU/0017/65/000/007/0355/0358 AUTHOR: Dumitrescu, T. (Engineer); Pasarica, V. (Physicist); Dumitrescu, R. (Physicist); Popescu, V. (Physicist); Birhala, A. (Chemist) ORG: Matallurgical Research Institute (Institutul de cercetari metalurgice) TITIE: Quantitative determination of exogenous non-metallic inclusions in steels by means of Ca sup 45 radioactive isotopes SOURCE: Metalurgia, no. 7, 1965, 355-358 TOPIC TAGS: nonmetallic inclusion, refractory compound, radioisotope ABSTRACT: The authors describe a method for the quantitative radiometric determination of exogenous inclusions in steel residues. The method uses a self-absorption standard curve for a mixture of labelled refractory materials and unlabelled non-metallic inclusions in the same proportion as that of exogenous inclusions to total inclusions in the steel under test. Orig. art. has: 4 figures and 1 table. [JPRS] SUB CODE: 11, 18 / SUBM DATE: none / ORIG REF: 002 / SOV REF: 002 OTH REF: 003 Cord 1/1 116 UDC: 669.14:543.52:539.219.1

DUMITRESCU, V. ; CAVAN, O.

Considerations on exploring boring by means of coring outfit. p. 91.

REVISTA MINELOR. (Ministerul Minelor, Ministerul Industriei Petrolului si Chimiei, Directia Exploatarilor Miniero si Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romina) Bucuresti, Rumania. Vol. 10, no. 3, March 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Uncl.

| DUMITR | DUMITRESCU. Y.; LAZARESCU, D. | | | | |
|-------------|--|----------------|--------|--------|---|
| | On the basic hydrometric network in Rumania. | umania. Studii | hidrol | 2:3-26 | ~ |
| | | | | | |
| | | | | , | |
| | | | | | |

21(3)(8)

RUM/3-59-10-10/16

AUTHORS:

Dragut, A; Isanid, D.; Drimus, I., and Dumitrescu, V.

TITLE:

Initiating Oxidation Reaction With the Aid of

Radioactive Radiations.

PERIODICAL: Revista de Chimie, 1959, Vol 10, Nr 10, pp 589-593

ABSTRACT:

The influence of the total dose _upon the following was studied in this article: a) Products of the oxidation reaction. It was established that extended radiation of the oxidation reaction causes a reduction of the peroxide factor and the acidity, and an increase of the ester factor; b) Conversion into acid. It was established that the increase in acid conversion by approximately 7.5 units corresponded to an increase of the total dose from 1.15.1019 ev to 2.88.1019 ev.

The influence of the dose delivered upon the oxidation reaction was studied; it was established that the dose delivered tended to increase the acidity factor by diminishing the induction period.

Card 1/3

RUM/3-59-10-10/16

Initiating Oxidation Reaction With the Aid of Radioactive Radiations

Also, it was established that the acid conversion of the paraffin decreased. The influence of the temperature upon the oxidation reaction was also studied, establishing that:
a) The acidity increased with the temperature attaining a maximum at 150°C; b) the peroxide value decreased with the increase in temperature;
c) the percent of acid conversion of the paraffin increased. During the experiments conducted at the Laboratorul de radiochimie (Radiochemical Laboratory) of ICECHIM and previously published, the Laboratory phase of the method of oxidation for technical paraffin was developed. The influence of the dose delivered upon the oxidation process is not very well known; N.A.Bah and collaborators found that at low temperatures, the yield of the oxidation reaction does not depend on the dose delivered at the beginning of the

Card 2/3

RUM/3-59-10-10/16

Initiating Oxidation Reaction With the Aid of Radioactive Radiations

process, but that the yield of the secondary reactions greatly depends on it.
There are 5 graphs and 4 tables.

Card 3/3

83518 R/003/60/011/005/006/023 8125/A016

216100 only 1043

AUTHORS: Dragut, A.; Ioanid, G.; Drimus, I.; Stoian, D.; Dumitrescu, V.

TITLE: Ionizing Radiation, as Initiator of the Oxidation Reaction of Pa-

PERIODICAL: Revista de Chimie, 1960, Vol. 11, No. 5, pp. 270 - 275

TEXT: The initiation of the exidation reaction of hydrocarbons has been examined already several times before (Refs. 1 - 8), including the authors of subject article. Results of laboratory research encouraged the authors to continue this work in order to develop a larger installation. On the basis of the laboratory work, general conclusions could be drawn with regard to the variation of the acidity and saponification indexes in function of different parameters. The results of the experiments are shown (Figs. 1 and 2). Long lasting experiments (15 - 19 h) have also been conducted, the results of which are listed in Table 1. In order to eliminate a series of difficulties arising at establishing V the initiation of the exidation reaction of paraffin in a pilot station, a series of experiments has been conducted. At these experiments the paraffin has been irradiated before starting the exidation reaction. The results have been

Card 1/3

83518 R/003/60/011/005/006/023 A125/A026

Ionizing Radiation, as Initiator of the Oxidation Reaction of Paraffin

published in a previous work (Ref. 6). The considerations, which have led to the examination of the effect of preliminary irradiation, were of practical nature: a) elimination of stirring in the irradiation zone; b) the absorbed power has been increased by eliminating the stirring. Based on the laboratory results (Refs. 5 - 7) the authors have started the development of a pilot station, which consists of an irradiating installation (Fig. 3), and a 150-kg oxidation installation (Fig. 4). The irradiation has been accomplished with gamma radiation of the fission products contained in the bars of the experimental reactor of the Institutul de Fizică Atomică al Academiei R.P.R. (Institute of Nuclear Physics of the Rumanian Academy) in Bucharest. The results of the experiments conducted in the pilot station are shown in Table 2. Brief reference is made to four different experimental charges. The oxidation has been accomplished in pure oxygen; the results obtained are given in Figure 7. The authors have then taken a 300 g sample from the No. 3 charge. After complete separation and extraction of the non-saponifying matters with gasoline, 87.5 g of fatty acids with an acidity index of 160 mg KOH/g substance have been obtained by scission with hydrochloric acid. After a vacuum distillation at 1 mm Hg, three fractions

Card 2/3

ARDELMAN, I.; CALALB, Gh.; INNISTMA, C.; MEBROBMANU, L.; GRIGORIU, T.; STANICA, M.; DUNITRESCU. Y.; HITRICA, W.; FOTINO, M.

Anti-diphtheria vaccination in the Rumanian People's Republic; study of the immunising value of diphtheria anatoxin of Ramon as compared with precipitated anatoxin. Stud. cercet. inframicrobiol., Bucur. 6 no.3-4:477-512 July-Dec. 1955.

(DIPHTHERIA, prev. & control

vacc., comparative value of Ramon's anatoxin & precipitated anatoxin)

(VACCINES AND VACCINATION

diphtheria vaccines, comparative value of Ramon's anatoxin & precipitated anatoxin)

| CRG: none TITLE: Commographic perspectives, a new system for azimuthal projections SOURCE: Natura. Seria geografie-geologie, no. 6, 1965, 16-22 TOPIC TAGS: cartography, photogrammetry ABSTRACT: The author describes a new system of azimuth projections in perspective, in which the projection point is in front of the projection plane and the projected hemisphere rather than behind them. The system can be applied effectively in cosmophotogrammetry, meteorology, oceanography, etc.; the network is calculated on the basis of the distance and direction from which photos of a cosmic body were obtained, and is then used in the assembly and deciphering of the photos. Orig. art. has: 9 figures. [Based on author's Eng. abst.] [JFRS: 34,672] SUB CODE: 08 / SUBM DATE: none | ACC NR: AP6030534 SOURCE CODE: RU/0024/65/000/006/0016/0022 AUTHOR: Dumitrescu, V. (University assistant; Bucharest) 30 | | |
|---|---|-----|--|
| ABSTRACT: The author describes a new system of azimuth projections in perspective, in which the projection point is in front of the projection plane and the projected hemisphere rather than behind them. The system can be applied effectively in cosmophotogrammetry, meteorology, oceanography, etc.; the network is calculated on the basis of the distance and direction from which photos of a cosmic body were obtained, and is then used in the assembly and deciphering of the photos. Orig. art. has: 9 figures. [Based on author's Eng. abst.] [JPRS: 34,672] | ORG: none TITLE: Cosmographic perspectives, a new system for azimuthal projections | - 1 | |
| SUB CODE: O8 / SUBM DATE: none | ABSTRACT: The author describes a new system of azimuth projections in perspective, in which the projection point is in front of the projection plane and the projected hemisphere rather than behind them. The system can be applied effectively in the basis of the distance and direction from which photos of a cosmic body were | | |
| Card 1/1MLP | SUB CODE: 08 / SUBM DATE: none | | |

DUMITRESCU, Valentin

Starting with the concrete necessities. Munca sindic 7 no.4:45-46 Ap 163.

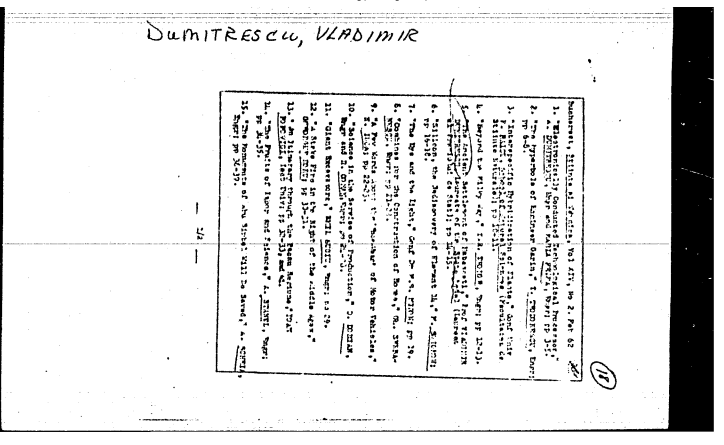
1. Presedinte al comitetului sindacatului de la uzinele "Semanatorrea", Bucuresti.

DUNITRESCU, Vasile; POPMSCU, Cheorghe; MOROIANU, Sanda, Biberi; SGINDAR, Pompilin

Epidemiological considerations on the evolution of policyelitis in Rumania before the introduction of antipolicyelitis vaccination (1927-1957). Stud. cercet inframiorobiol., Rucur. 10 no.2:119-142 159.

1. Commicare presentata la Simposionul de poliomielita de la Vatra Dornei, mai 1958.

(POLIOMYBLITIS, epidemiology)



DUMITRESCU, Valentin

Internal innovation competitions. Manca sindic [7] no.1:18-20 Ja '63.

1. Presedinte al comitetului sindicatului de la usira "Semanatoarea", Bucuresti.

CIA-RDP86-00513R00041152

DUMITRESCU, Valeriu, ing.

Pellets used in cleaning metallic surfaces. Metalurgia construmas 14 no.3:266-267 Mr '62.

1. Institutul Tehnologic pentr Constructii de Masini si Electrotehnica.

DIACONU, C., ing.; DUMITRESCU, V., ing.

Hydrology development in Rumania. Meteorologia hidrel gosp 6 no.2:165-167 61.

DUMITRESCU, Vladimir, laureat al Premiului de stat

Traces from ancient history. St si Teh Bic 14 no.12 34-35 D'62.

DIMITRESCU, Valeriu, ing.

Small shot used for cleaning metallic surfaces. Metalurgia constr mas 14 no. 3:266-267 Mr 162.

1. Institutul Tehnologic pentru Constructii de Masini si Electrotehnica.

DUMITRESCU, Vladimir, learest al Premiului de stat

Very old traces of life. St si Teh Buc 14 no.121 34-35 D'62.

DUMITRESCU, Valeriu; NICOLAE, Tatiana

Analysis of some methods of extrapolation of the limnimetric keys in their upper parts. Studii hidrol 7:3-9 '63.

| Samuel Control of the | Selective protection of amino groups in 1,5-diaminotetrahydronaphthalene. Zhur. ob. khim. 33 no.8:2793-2794 Ag '63. (MIRA 16:11) | |
|--|--|--|
| | 1. Khimiko-farmatsevticheskiy issledovatel'skiy institut, Bukharest. | |
| | | |
| | | |
| | | |
| | | |
| | | |

KUYBAN, F. [Cuiban, F.]; DUMITRESKU, Z. [Dumitrescu, Z.]; AMBRUSH, I. [Ambrus, I.]

Derivatives of tetrahydronaphthalene. Part 2:Synthesis of some N,N-dichloroethylamino derivatives of the tetrahydronaphthalene series. Zhur. ob. khim. 34 no. 5:1581-1586 My '64. (MIRA 17:7)

1. Khimiko-farmatsevticheskiy issledovateliskiy institut, Bukharest.

SAVULESCU, V., Dr.; ILIESCU, M., dr.; DUNITRESCU-BOGDAN, O., dr.

Comparative value of tests with water, alcohol and histomine in investigation of the dynamics of gastric secretion in ulcerous disease; types of neurochemical stage of secretion. Med, int., Bucur. 3 no.7:1058-1063 Nov 56.

1. Lucrare efectuata in Clinica medicala I.M.F.-Bucuresti (director prof. G. G. Iliescu -- Spitalul "Bernat Andrei"). (GASTRIC JUICE

secretion in peptic ulcer, tests with water, alcohol & histamine, comparative value)
(STOMACH, physiology
secretion tests with water, alcohol & histamine, in peptic ulcer, comparison)

(PEPTIC ULCER, physiology gastric secretion, tests with water, alcohol & histamine, comparison)

DUMITRESCU-BOGAN O. SAVULESCU, V.; ILIESCU, M.; DUNITRESCU-BOORAF, Olga; POPESCU, M.

Causes and prevention of ulcerous disease in several industrial establishments. Hed. int., Bucur. 9 no.12:1858-1866 Dec 57.
(PEPRIC ULCER

in indust. workers & managers, causes & prev.)

SAVULESCU, V.; dr; MICOIAESCU, V., dr; ILLESCU, M., dr; DUMITRESCU-BOGDAN, O., dr.

The value of the gastrographic water test in the diagnosis and evolution of duodenal ulcer disease. Med. int., Bucur. 12 no.2: 233-243 I 160.

1. Incrare efectuate in Clinica a III-a medicala, I.M.F. Bucuresti; Spitalul "Bernat Andreia, director prof. C.C. Iliescu. (PEPTIC ULCER, diagnosis)

DUNITRESCU-CIRPOVI, S.

Undergrading and overgrading of softwood lumber. p. 420.

INDUSTRIA LEMNULUI. (Asociatia Stiintifica a Inginerilor si Tehniciemilor din Rominia si Ministerul Industriei Lemnului) Pucuresti, Rumania. Vol. 7, no. 11, 1958.

Monthly List of East European Accessions (REAI) LC Vol. 8, no. 6, June 1959. Uncl.

DUMITRESCU-GIRBOVI, S.

The apparent specific weight of a cubic mater of softwood waste for cellulose. p. 84.

IMDUSTRIA LEMNULUI. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia Si Ministerul Industriel Lemnulu. Bucuresti, Rumania. Vol. 8, no. 3, har. 1959.

Honthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959.

Uncl.

DUNITATION GIRBOVI, St., ing.

"Borting and delivering conditions of the wood products destined for export" by S. Buchler, Reviewed by "t. Femiltrenew Cirbsyl. Ind lemnului 14 no. 1:110 % '63.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

Possibilities of reducing the number of grades in softwood timber.

Ind lemnului 14 no.7:249-251 Jl 163.

DUMITRESCU-GIRBOVI, St., ing.; PAVELESCU, I.M., dr. ing.

Influence of some natural defects of round beech wood on the technical and economic indexes related to its conversion into timber. Ind lemmului 15 no.2145-49 r 164.

SACHELARESCU, V., ing.; DUMITRESCU-GIRBOVI, St., ing.

Establishing the productivity of timber converting and processing equipment. Ind lemnului 15 no.6/7:201-205 Je-J1 '64.

SACHELARESCU, V., ing.; DUMITRESCU-GIRBOVI, St., ing.

Considerations on the beech log output technology by band saws. Ind lemnului 15 no.10:377-380 0 64.

DUMITERSCU. OPERA, Z.

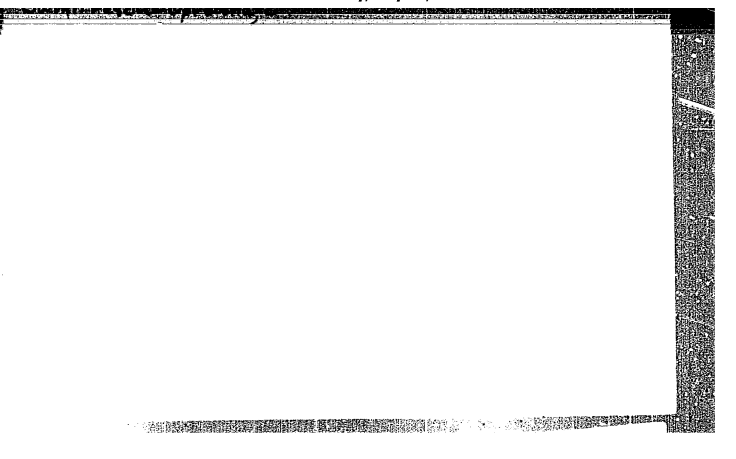
MEZINCESCU, M.D.; MIHAIRSCU, C.; DUMITERSCU-OPERA, Z.

Determination of vitamin C in plant products. Rev. igiena microb. epidem., Bucur. Mo.2:47-59 Apr-June 54.

(FLANTS vitamin C content of food plants, determ.)

(VITAMIN C, determination in food plants)

(FOOD plant products, vitamin C content, determ.)



VASILESCU, V.; COVASNEANU, Zenobia; DUMITRESCU-PAPAHAGI, Elena; FOTINO, S.;
BITTMAN, E.; SUCMANSCHI, Maria; GHIZARI, Eugenia; IONESCU, C.

On some metabolic and hematological reactions of chemical workers to nitroarcmatic substances. Studii cerc fiziol 5 no.1:53-57 *60.

(EEAI 9:12)

1. Institutul de fiziologie normala si patologica *Prof. Dr.
D.Danielopolu al Academiei R.P.R. 2. Redactor responsabil adjunct,
Studii si cercetari de fiziologie (for Vasilescu)

(NITRO GROUP)

(AROMATIC CMPOUNDS)

(BLOOD)

(METABOLISM)

(CHEMICAL WORKERS)

DUMITRESCU-PAPAHAGI, Blena; SCHIAU, S.; STOENESCU, R.

Studies on the modifications of the time of coagulation in the retraction of the clot and the circulating thrombocytes under the irradiating action of roentgen rays. Studii cerc fiziol 5 no.l: 177-185 '60.

1. Institutul de fisiologie normala si patologica "Prof. Dr. D.Danielopolu" al Academiei R.P.R. (THROMBOSIS) (ELOOD) (COAQUIATION) (THROMBOSIS)

DUMITRESCU-PAPAHAGI, Elena; SCHIAU, S.; STORMESCU, R.

Modifications of the prothrombin complex under the action of the Roentgen rays. Studii cerc fiziol 5 no.2:429-434 *60. (EEAI 10:2)

1. Institutul de fisiologie normala si patologica "Prof. Dr. D. Danielopolu" al Academiei R.P.R. (PROCONVERTIN) (PROACCELERIN) (COMPLEX COMPOUNDS)

PORTOKALE, R. [Portocala, R.]; DUMITHESKO, S. [Dumitresco, S.]; ICNESKU, I. [Ionescu, I.]; BRONITSKIY, A. [Bronitki, A.] Morphological characteristics of 3 types of influenza virus, including one with a double antigen. Vop. virus 6 no.4:408-415 J1-Ag '61. (MIRA 14:11) 1. Institut inframikrobiologii Akademii nauk Rumynskoy Narodn.y 1. Institut Anna Respubliki, Bukharest. (INFLUENZA)

DUMITRESKU, Adrian[Dumitrescu, Adrian]; ELEFTERESKU, Marius[Elefterescu, Marius]; KOVACH, Shtefan[Kovacs, Atefan]

Technoconomic aspects of the competition between the blast furnaces and electric blast furnaces. Rev electrotechn energet 6 no.2:423-438

DUNITRESEU, George S.

Nonographic chart for determining physical properties of soils. Suggested by George S. Dumitresku. Rats.i isobr.predl.v stroi. no.13:32-35 159. (MIRA 13:6)

1. Po materialam Instituta tekhnicheskoy dokumentatsii Rumynskoy Karodnoy Respubliki. (Soil physics)

DUMITRESKU, N. dar, [Distance, N.], (Bukharest, Rumynskaya Marodnaya Respublika) HERCHA, O. [Berces, O.] (Bukharest, Rumynskaya Narodnaya Respublika)

Repeated bronchial node perforations in chronic cheesy adenitis in adults. Probl.tub. no.7129-33 '62. (MIRA 15:12) (TURERCULOSIS) (BRONCHI...DISEASES)

| DUMIT | REEKU, Valentin [Dumitrescu, Valentin] | | | |
|-------|---|---------------|--------------------------------|-----|
| | The masters of their fate. Sov.profs | oiusy 17 no.2 | 2:37-38 N 161. (MIRA 14:10) | |
| | l. Predsedatel' komiteta profsoyuza 1 g. Bukharest. (Bucharest—Agricultural machine (Trade unions) | | arya", | |
| | | | • | |
| | | | 7 | : |
| | | | | 100 |
| | | | | |
| | | * | | |
| | | | | |
| | | | | |

DUMITRESCU, Victor, ing.

Criteria for the decrease of cost price in the drilling with ore borers. Rev min 12 no.11:493-498 N '61.

(Boring machinery) (Industrial management)

ACC NR: AP6033916

(A)

SOURCE CODE: UR/0006/66/000/010/0059/0062

AUTHOR: Dumitresku, V. (Rumania)

ORG: none

TITLE: The application of cosmographic perspectives in deciphering photographs from outer space

SOURCE: Geodeziya i kartografiya, no. 10, 1966, 59-62

TOPIC TAGS: map, spaceborne photography, photographic rectification

ABSTRACT: Cosmographic perspectives refer to a new type of azimuthal projection proposed by the author in 1965 (Natura, No. 6, 1965). A grid is used, marked off in 10°-intervals for meridians and parallels, in which, for all azimuthal projections, rectilinear verticals are represented by great circles on the sphere and the almucanters are shown as circles with a common center about the pole of the projection (center of the net). To use this technique (of great value for studying photographs taken in outer space) it is sufficient to know some specific data, including distance between the point from which and above which the photograph is taken. The cosmographic net is then placed over the photograph (on which meridians and parallels are lacking), and the coordinates of any point may be obtained (moon crater, canals of Mars, mountain peaks, etc). Several illustrations are given to show superposition

Card 1/2

UDC: 528.235:528.9

ACC NRI AP6033916

of the grid on pictures of earth. More complex problems can be studied by this method, such as the case when the camera axis is not coincident with the vertical (relative to the object) or when the investigated planet (or other object) is too close to permit all of it to show in the photograph. It is best to take pictures along a line directed toward the center of the photographed object, but when this is not done, adjustments can be made by means of a phototransformer. When the image of the planet (or other object) is not entirely within the field, a net may be prepared if the coordinates of at least two reference points obtained in other ways are known. Orig. art. has: 8 figures.

SUB CODE: 22,08,14/SUBM DATE: none/ OTH REF: 002

Card 2/2

CIA-RDP86-00513R00041152

DUMITRICA, Paulian

Presence of some radiolarians of the Challengeridae (ord. Phaeodaria) family in the sub-Carpathian Tortonian. Studii cerc geol 9 no.1:217-222 164

1. Institute of Geology and Geography of the Rumanian Academy.

ACCESSION NR: AP4027716

8/0183/64/000/002/0043/0048

AUTHORS: Meos, A.I.; Vishnyakova, M.N.; Dumitrin, M.

TITLE: The action of modifiers in forming supermolecular structures

of viscose fibers

SCIRCE: Khimicheskiye volokna, no. 2, 1964, 43-48

and the state of t

TOPIC TAGS: viscose fiber, formation, supermolecular structure, modifier, cyclohexylamine, polyethyleneglycol, hydroxyethylated amine, zinc sulfate, mechanism, electron microscope, production condition, tire cord, fiber uniformity, fiber strength, pH control, structure forming zone, buffer, cellulose xanthate

ABSTRACT: The structures of viscose fibers obtained by adding modifiers (cyclohexylamine, polyethyleneglycol and hydroxyethylated amines) to the viscose were examined with an electron microscope in order to determine conditions most suitable for the production of uniform tire cord. A mechanism for the action of the modifiers is proposed. The structure of fibers which were most uniform were produced from viscose containing modifiers and an increased sinc

Card 1/3

ACCESSION NR: AP4027716

sulfate content and had low acidity in the settling bath; these structural elements were well formed and have smaller and more uniform diameters than fibers formed under other conditions. The proposed mechanism for the action of modifiers is that they help maintain the proper pH in the active structure-forming sone, forming onium compounds in an acid medium and destroying them in alkali. In the settling bath the sinc also acts as a buffer. The modifier acts as buffer on the surface and zinc acts on the internal half of the active structure forming sone. Besides acting as buffer, the modifier changes the solubility of the cellulose xanthate, forming an ample number of centers for the formation of structural elements which in turn leads to the formation of small diameter structural elements. It is concluded that the well-formed sections of macromolecules indicate that sinc xanthate is not formed in the structure-forming process; the sinc sulfate neutralizes the caustic in the viscose jets. Increasing the acidity of the settling bath accelerates the viscose fiber forming processes to such an extent that the buffering action of the modifier and sinc are suppressed and the structure forming sone is extremely small. The suppressed and the structure forming sone is extremely small.

Cord 2/3

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

ACCESSION NR: AP4027716
ASSOCIATION: LITLP im. S. M. Korova (Leningrad Institute for the SUEMITTED: 26May63 DATE ACQ: 22Apr64 ENGL: 00 SUB CODE: MT HR REF SOV: 007 OTHER: 005

DUMITRIU, Andrei

Production rhythm is the main goal. Munca sindic 6 no.7:26-29
J1 '62.

1. Secretar al comitetului sindicatului de la Fabrica de Rilmenti, Birlad.

ILIE, Bianca; DUMITRIU, Aurora

Modification of the polarographic curves of the serum of rats with Guerin's carcinoma T 8 after inoculation with vaccinal virus. Stud. cercet. inframicrobiol. Bucur. 12 no.1:117-128 '61.

(NEOPLASMS experimental) (VACCINIA virology)

(BLOOD PROTEINS chemistry)

DUMITRIU, Mircea; DUMITRIU, Christina

Paleocene sedimentary cartogram of the Persani Mountains (Virghis Valley, the Olt Pass, the Maerus Valley). Studii cerc geol 7 no.3/4: 445-454 62.

DUMITRIU, Mircea; DUMITRIU, Cristina

Note on the imbrication of the Brebu conglomerates. Studii cere geol 9 no.1:155-158 164

Contributions to the geology of the Persani Mountains (Comana-Caciulata-Lupsa region). Studii cerc geol 9 no.1:169-174 164

1. Enterprise of Prospecting and Laboratories, Geological Committee.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041152

DOBRE, Nelu (Busau); CHITEI, Gh.A. (Deva); CAPITAN, Gh. I., prof. (Anina); GRIGORESCU, D. Nicolae (Hirsova); NISTOR, Gh.V. (Busau); MIHALASCU, D., prof. (Pitesti); VELESCU, I. (Pitesti); DUMITRIU, C. (Focsani); SIMON, Petre (Tirgu Mures); BAERA, B., prof. (Paunesti); COJOCARU, Ion (Craiova)

Exercises and problems proposed for grades 5-8. Gaz mat B 16 no.1: 39-42 Ja '65.

RACHMUTH, I.; DUMITRIU, D.

Creation and development of the technical and material basis of socialism and aspects of the improvement of the production relations. Probleme econ 15 no.12:48-61 D '62.

1. Membru corespondent al Academiei R.P.R. (for Rachmuth).